

असाधारण EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (li) । PART II—Section 3—Sub-Section (ii)

प्राधिकार से प्रकाशित े PUBLISHED BY AUTHORITY

सं॰ 755] No. 755] नई दिल्ली, मंगलवार, नवम्बर 24, 1998/अग्रहायण 3, 1920 NEW DELHI, TUESDAY, NOVEMBER 24, 1998/AGRAHAYANA 3, 1920

> जल-भूतल परिवहन मंत्रालय अधिसूचना नई दिल्ली, 24 नवम्बर, 1998

का. आ. 990(अ).— भारत सरकार, जल-भूतत परिवहन मंत्रात्य, की अध्यूषना सं0 साठआंठ 53 कि दिनांक 16 जनवरी, 1998 और साठ आठ 505 कि कि 11 जून, 1998 के साथ पठित राष्ट्रीय राजमार्ग अधिनियम, 1956 के 1956 का 48 की धारा उध की उप धारा 11 कारा पुदत्त कि कितयों का प्रयोग करते हुए केन्द्र सरकार एतद्वारा यह घोषणा करती है कि भूमि, जिसके क्योरे इस अध्युपना के साथ संसरन परिश्विष्ट में दिश गए हैं, शिवचम बंगाल राक्य में हुगली नदी पर दूसरा विदेवानन्द युस और इसके सम्पर्क संस्था के निर्माण, अनुरक्षम, पृष्टान अथवा प्रयासन हेतु सार्वजनिक हित में अध्युक्ति की जाती है ।

| पौरा | TIKE. | ' مة | þ |
|------|-------|-------------|---|
| 711 | 4146 | 47/ | |

| | | | | | | 41 | CINEC OD |
|-------|--------------------------------|---|------------|-------------------------------|--|---------------|-----------------------------------|
| | ਭੂਸ ਨੌਸ ਰਂ ਹ ਰੰਹ | स्रोतयः युरानी | · | पूरा छ । इंस्क्ट्रॉ | बी एत और एत आर रिकार्ड के अनुसार ध्रीम | परिवर्तन | अधिमृत्य-स्वामित्व केन्द्रस्था |
| _ | | | | | का वर्गीकरम | | |
| Ī | 2 | | 4_ | | | | - |
| राक्ट | प-पशिषम बंगाल, | | | | | | |
| | -बस्सी, मौबा- | , | - <u>T</u> | l C ~2 | | | |
| | | | | | ~ ~ ~ ~ ~ ~ | | |
| 1. | 1020 | 1479 | 0 | 0 • 420 | क्निरा | भाग | 0-0150 |
| 2• | 1051 | 1538 | - 0 | 0 • 130 | किना रा | भाग | 0 • 0 900 |
| 3. | 1440 | 7167 | 0 | 17+090 | तुना | भाग | 2•7500 |
| 4. | 1449 | 7115 | 0 | 10+350 | तुना | भ ाग | i • 3800 |
| 5. | 1659 | 344 6 | 0 | 0• 1800 | किनारा | वूर्ण | D• 1800 |
| 6. | 1662 | 2162 | D | 0.870 | वास्तु | भाग | 0 • 025 0 |
| 7• | 1582 | 7167 | 0 | 6 • 250 | काती | भाग | 4-8500 |
| राज्य | -पश्चिम बंगाल, | हिता-हाव | 2 | ~ ~ ~ ~ ~ | | | |
| | ~बली, मौद्रा⊸ | | | शी ट4 | | | |
| | | | | | | | |
| , i• | 2729 | 7167 | 0 | 17-6500 | त् ना | भाग | 0 • 1000 |
| 5. | 2904 | 7167 | D | 0•4900 | किना रा | भाम | 0+0815 |
| | -पश्चिम बंगात, | 7.00 % % ~ ********************************* | | ~ ~ ~ ~ ~ ~ | | | |
| | ाराका जनास, ~बल्ली, मौद्या⊸ | | | -1 27_10 | | | |
| | | | | 411C{E | | * ~ | |
| 1. | 8602 | 1990 | 0 | 0 • 27 90 | वास्तु | भाग | 0.0010 |
| 2• | 8603 | 1991 | 0 | 0 • 208 0 | वास्तु | भाग | 0 • 1620 |
| 3- | 8604 | 1992 | 0 | 0-0670 | उद्यास्तु | भा ग | 0*0150 |
| 4. | 8609 | 3532 | 0 | a•03(0 | वास्तु | पूर्व | 0-0310 |
| 5. | 8510 | 3532 | 0 | 0+5100 | किना स | न भाग | 0+1400 |
| 6• | 8611 | 353 | 0 | 0.0100 | | पू र्ण | 0.0100 |
| 7. | 8612 | 5373 | 0 | 0.0930 | | पूर्ण | 0-0730 |
| 8. | 8513 | 5373 | 0 | 0-1360 | | रूप पूर्व | |
| 9• | 9816 | 7113 | ם | 0-1590 | _ | | 0-1360 |
| 10- | 8617 | 3579 | 0 | | _ | पूर्व रर्न | 0 • 1590 |
| ,,, | 4411 | UU17 | U | 0+ 0540 | किना रा | पूर्ण | 0 • 0540 |

| 1 | 2 | _ 3 | 4. | _ 5· | 6: | 7: | B: |
|--------|-----------------|---------------|---------|-------------------------|-----------------|---------------|------------------|
| 11- | 8618 | 3579 | 0 | 0 •02 4 0 | वास्तु | पूर्ण | 0•0 240 |
| 12. | 8519 | 3579 | D | 0.0260 | वास्तु | भाग | 0 • 0240 |
| 13. | 8620 | 4035 | 0 | 0•3300 | किना रा | भाग | 0 • 2420 |
| 14. | 8621 | 4035 | 0 | 0•1840 | पोसर | भाग | 0.1050 |
| 15. | 8626 | 1749 | 0 | 0.0870 | वास्तु | भाग | 0-0010 |
| 16- | 8527 | 1749 | 0 | 0 • 08 30 | वास्तु | भाग | 0+0270 |
| 17• | 8630 | 1749 | 0 | 0.0660 | वास्तु | पूर्ण | 0 • 9 660 |
| 18. | 8631 | 1749 | 0 | 0 • 1730 | तासाव | प्रा ग | 0 • 1560 |
| 19. | 8632 | 1749 | 0 | 0-0930 | वास्तु | पूर्ण | 0.0930 |
| 20• | 8633 | 1749 | 0 | 0.0200 | वास्तु | पूर्ण | 0•0200 |
| 21. | 8634 | 1749 | a | 0-0690 | वास्तु | वूर्ण | 0.0690 |
| 22• | 8635 | 1749 | 0 | 0-0780 | तासाब किनारा | भाग | 0 • 0750 |
| 23• | 8637 | 1089 | 0 | 0-1170 | किना रा | पूर्ण | 0-1170 |
| 24- | 8638 | 1089 | 0 | 0-1440 | वास्तु | भाग | 0.0830 |
| 25• | 8639 | 3746 | 0 | 0.5510 | ताताब | भाग | 0 • 09 15 |
| 26• | 8642 | 3759 | 0 | 0.0930 | गह्दा | भाग | 0.0015 |
| 27• | 8643 | 3759 | 0 | 0-1110 | वास्तु | भाग | 0.0310 |
| 28 • | B644 | 3775 | ٥ | 0.0060 | कि ना रा | भाग | 0 • 80 16 |
| 29• | 8663 | 5372 | ٥ | 0.0180 | तालाब | भीत | 0.0160 |
| 30• | 8576 | 7262 | 0 | 0.0540 | किना रा | भाग | 0 • 0025 |
| 31. | 8677 | 726 2 | 0 | 0 • 28 00 | किना रा | भाग | 0.0235 |
| 32: | 8678 | 7262 | 0 | 0-1510 | किना रा | भाग | 1 000•0 |
| 33• | 8683 | 1749 | 0 | 0.0830 | वास्तु | भाग | 0.0340 |
| 34• | 8684 | 1749 | 0 | 0.0390 | रास्ता | पूर्ण | 0.0390 |
| 35. | 8685 | 1749 | 0 | 0.0660 | वास्तु | ्पूर्ण | ō∙5 <u>e</u> eo_ |
| राज्य- | - पश्चिम बंगाल, | विता-स्व | हा | | | | |
| पु तिस | स्टेशन-बस्ती, म | ोबा -बरली, | वे छल - | -14, 1fc-12 | | | |
| 1. | 9357 | 2113 | 0 | 0 • 2960 | ताताव | आं दिस | 0-0100 |
| | | 2115,208 | 11 | | | | 1 |
| 2• | 9359 | 9396 3049 | 0 | 0 • 1980 | तालाब | आं क्रिक | 0 • 0750 |
| 3. | 9360 | 30 5 2 | 0 | 0.0940 | वास्तु | आं विक | 0.0840 |
| | | | | | | | |

| 1 | 2 | 3 | 4 | 5 | 6 = | | |
|-------------|--------------|---------------|---|------------------|----------------|-----------------|-------------------------|
| 4. | 9,361 | 3043 | 0 | 0 • 0 540 | वास्तु | पूर्ण | 0.0540 |
| 5• | 9364 | 3034 | 0 | 0.0710 | वास्तु | पूर्ण | 0.0710 |
| 6. | 9389 | 3046 | 0 | 0.0960 | उद्घास्तु | आ शिक | 0.0035 |
| 7• | 9391 | 5092 | 0 | 0.0550 | गह्दा | आ निषक | 0• 0 48 0 |
| 8. | 9392 | 509 2 | 0 | 0.0930 | बगीया | সা 'ীমাফ | 0•0 2 00 |
| 9. | 939 3 | 6428 | 0 | 0 • 18 10 | वास्तु | आ प्रिक | 0•07 00 |
| 10- | 9394 | 6583 | 0 | 0.0850 | वास्तु | पूर्ण | 0,-0850 |
| 11. | 9395 | 6497 | 0 | 0•05 00 | वास्तु | पूर्ण | 0 • 0 5 0 0 |
| 12. | 9396 | 6379 | 0 | 0.0970 | वास्तु | अत्रिक्षक | 0 •095 0 |
| 13• | 9397 | 6379 | D | 0.0330 | वास्तु | अतः रिश्नेक | 0.0050 |
| - 14• | 9398 | 5379 | Đ | 0 • 08 10 | गह्दा | 31134 | 0 ·0655 |
| 15• | 9399 | 5092 | 0 | 0 • 1590 | किना रा | पूर्ण | 0 • 1590 |
| 16. | 9402 | 2114 | 0 | 0.0570 | किना रा | आंधिक | 0• 00 3 0 |
| 17- | 9403 | 20 18 | 0 | 0.0670 | गह्दाः | आर्थिक | 0.0030 |
| | | 2115 | | | | | |
| 18. | 9411 | 2113 | ۵ | 0 • 1 290 | वास्तु | आर् १क | 0•0026 |
| 19- | 9412 | 5115 | 0 | 0•0980 | वास्तु | आर्रीशक | 0.0350 |
| 2 0 | 9413 | 2115 | 0 | 0.0100 | लेट िरन | पूर्व | 0.0100 |
| 21. | 9415 | 372 0 | 0 | 0.5110 | वास्तु | पूर्ण | 0.2110 |
| 22• | 9416 | 4104 | 0 | 0+0140 | रास्ता | पूर्ण | 0.0140 |
| 23• | 9417 | 4104 | 0 | 0.0130 | उद्वास्तु | पूर्ण | 0 • 0 1 30 |
| 24• | 9418 | 4104 | 0 | 0.0620 | वास्तु | पूर्ण | 0 • 0 6 20 |
| 25• | 9421 | 4104 | 0 | 0.0390 | वास्तु | पूर्ण | 0 •0390 |
| 26∘ | 942 2 | 4104 | 0 | 0.0160 | वास्तु | पूर्ण | 0.0160 |
| 27• | 9423 | 4104 | 0 | 0.0350 | वास्तु | पूर्ण | 0.0320 |
| 28 • | 9424 | 4104 | 0 | 0•0 240 | वास्तु | आं विषय | 0 • 0 1 50 |
| 29. | 9425 | 2636 | 0 | 0.0240 | बगीचा | अए. र मार्क | 0.0076 |
| 3 0• | 9426 | 3646 | D | 0.1110 | वास्तु | पूर्ण | 0.1110 |
| 31. | 9427 | 36 17 | 0 | 0 • 1570 | वास्तु | आ निम् | 0 • 1 130 |
| 32- | 9428 | 3398 | 0 | 0 • 0 50 | भीता | अर्रोशक | 0 -0050 |
| 33• | 9430 | 3398 36 17 | 0 | 0+0050 | शाली | आंधिक | 0.0002 |
| 34• | 9432 | 3398 | 0 | 0.0520 | वास्तु | आं रिशक | 0 •02 60 |

| [| भाग II—खण्ड 3(ii)] | | - | भारत का राजपत्र : असा | धारण | | 5 |
|-------------|-----------------------|--------------|----|-----------------------|---------------------------------------|------------------|------------------|
| | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 35• | 9433 | 2 636 | G | 0 • 1090 | वास्तु | आं फिल | 0•0460 |
| 36• | 9434 | 3625 | 0 | 0•2370 | वास्तु | आ विक | 0•0760 |
| 37• | 9435 | 396B | 0 | 0 • 1330 | वास्तु | आंधिक | 0.0320 |
| 38 . | 9436 | 4034 | 0 | 0 • 1210 | वास्तु | आं शिक | 0 • 0 28 5 |
| 39• | 9437 | 3932 | 0 | 0 • 1 100 | वास्तु | आं विक | 0•0370 |
| 40• | 943 8 | 3625 | 0 | 0 • 0 3 2 0 | रास्ता ‡गती <table-cell></table-cell> | आं विक | 0•0070 |
| | | 3932 4034 | | | ना ही: | | |
| | | 4050 | | 5.6710 | | | |
| 41• | 9523 | 4104 | ,0 | 0+0310 | वास्तु | पूर्ण | 0.0310 |
| 42· | 9524 1-परिचम देगाल | 4034 | 0 | 0+0410 | वास्तु | आ विक | 0.0210 |
| पुरिस | | | _ | ।।4 , बी ट-।5 | | | |
| 1. | 10401 | 4013 | 0 | 0-2400 | वास्तु | आंधिक | 0 • 1760 |
| 2• | 10402 | 645 | 0 | 0.0880 | वास्तु | आं भिक् | 0.0780 |
| 3. | 10413 | 1986 | 0 | 0.0110 | रास्ता | आं पिक | 0.0095 |
| 4. | 10414 | 1986 | 0 | 0 • 1560 | वास्तु | 31'197 | 0•0240 |
| 5• | 10415 | 1986 | 0 | 0.0880 | वास्तु | 31" 1110 | 0 • 0 4 5 0 |
| 6. | 10417 | 2310 | 0 | 0 • 134 0 | वास्तु | 311111 | 0 • 1290 |
| 7. | 10418 | 23 10 | 0 | 0.0590 | वास्तु | आं विक | 0•00 58 |
| 8• | 10420 | 537 | 0 | 0.8730 | वास्तु | पूर्व | 0•0730 |
| 9• | 10421 | 2 990 | 0 | 0 • 0 4 2 0 | ब गीया | आ शिक | 0+0110 |
| 10- | 10423 | 29 90 | 0 | 0.1190 | महदा | সা ঁটিয়ক | 0 •0247 |
| 11• | 10424 | 2 990 | 0 | 0 • 0 4 5 0 | बगीया | आंधिक | 0 • 0 436 |
| 12. | 10425 | 29 90 | 0 | 0+0640 | वास्तु | यूर्ण | 0 • 0 6 4 0 |
| 13. | 10426 | 3855 | 0 | 0-0870 | वास्तु | आ विश्व | 0.0871 |
| 14. | 10427 | 299 0 | 0 | 0-0960 | वास्तु | आं रिक | 0.0603 |
| 15• | 10429 | 29 90 | ٥ | 0-1200 | वास्तु | आं भिक | 0.0711 |
| 16- | 10429 | 29 90 | 0 | 0•0460 | किमा रा | आॅरिक | 0•0300 |
| 17- | 10431 | 5366 | 0 | 0 • 4 100 | वास्तु | आं रिशक | 0•2180 |
| 18• | 10432 | 5366 | 0 | 0•0990 | किना रा | রা'ফিচ | 0-0750 |
| 19• | 10433 | 7117 | 0 | 0-0110 | दुका न | आधिक | 0 •0 070 |
| | | | | | _ | | - 50.0 |

| 20+ 10437 5366 0 0+0520 वास्तु पूर्व 0+0520 21- 10438 5368 0 0+0450 वास्तु आर्थिक 0+0330 22- 10439 5367 0 0+0530 वास्तु आर्थिक 0+0270 | |
|---|--|
| • | |
| 99. 10430 \$367 0 0.0530 ATER STEEL 0.0030 | |
| 22· 10439 5367 0 0·0530 4TEG 3TT# 0·0270 | |
| 23 - 1844 । 5366 । 0 0 0 0076 वास्तु आधिक 0 0030 | |
| 24- 10456 2122 0 9-0570 वास्तु आरीक 0-0015 | |
| 25- 10457 2122 0 0-0740 वास्तु आधिक 0-0600 | |
| 26- 10459 19 59 চ ৫-৫ 44 ৫ বাংলু রাণীক্ষ ৫-৫৫20 | |
| 27• 10855 2310 0 0•0490 वास्तु पूर्व 0•0490 | |
| 28 - 10856 5371 0 0 0 180 उद्वास्तु पूर्व 0 0 180 | |
| 29 । 1985 7 537 । 0 0 0 0 1 स्तु पूर्व 0 0 1 1 20 | |
| 30- 10850 5366 0 0-0550 पास्तु आर्थिक 0-0460 | |
| 31· 10907 5371 0 0·0210 किनारा पूर्ण 0·0210 | |
| 32- 10910 5371 0 0-0100 कियारा पूर्ण 0-0100 | |

राज्य-पश्चिम बंगास, फिसा-24 परमना [उत्तर]

पुलित स्टेशन-वेलगीद्या, मीबा-दाक्ष्मेषवर, वे स्त-4, शीट-7

| 1. | 1825 | 814 | ă. | 14-9200 | वास्तु | आधिक | 2.7811 |
|----|------|-----|----|---------|--------|------|--------|
| | | | | | | | |

राज्य -पश्चिम बंगास, विला-24 परमना 🖁 उत्तर 🛔

पुलित स्टेशन-वेलगोद्या . मौबा-दिश्लिचर, ब॰रत॰-4, शीट-9

| 1. | 3 00 (| 814 | 1, | 0 • 5767 | रेतरोड् | पूर्ण | 0-5767 |
|-----|----------------------|------|------|-----------------|-------------------|--------|-------------|
| 5. | 3003 | 1932 | 1867 | 0 • 2469 | पैकटरी | बूर्ण | 0 • 2469 |
| 3• | 3005 | 1932 | 1067 | 0 •3 750 | पेकटरी | রা'ফিচ | 0• 1680 |
| 4• | 3006 | 1932 | 1067 | 0+0294 | वैत्राट शी | 31'11 | 8•0290 |
| 5• | 3007 | 1932 | 1067 | 0-0567 | वेग्नट री | पूर्ण | 0.0587 |
| 6• | 3 00 9 | 758 | 437 | 0•3046 | बगी चा | आ विक | 0.0071 |
| 7• | 3 010 | 1932 | 1067 | 0-0962 | पेतरा | पूर्ण | 0 • 0 9 6 2 |
| 8• | 3011 | 1932 | 1067 | 0-1162 | पेतटरी | पूर्ण | 0-1162 |
| 9• | 3012 | 1932 | 1067 | 0 • 148 2 | पेक्टरी | पूर्ण | 0 • 1482 |
| 10- | 30 13 | 751 | 432 | 0.0231 | पेतटरी | पूर्ण | 0-0231 |

| <u></u> 1= | _ 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|----------------------|-------------------------------|-------------|-----------|---------------|----------------|-----------------|
| 11• | 3014 | 1932 | 1067 | 0•0948 | पेकटरी | पूर्व | 0.0940 |
| 12- | 3016 | 1067 | 0 | 0.0225 | केटरी | पूर्ण | 0.0225 |
| 13- | 3017 | 263 | 263 | 0•0253 | किना रा | वूर्ण | 0 • 0 253 |
| 14. | 30 18 | 263 | 159 | 0 • 1546 | बगीया | पूर्ण | 0•1546 |
| 15. | 3019 | 263 | ß | 0-4175 | तालाव | पूर्ण | 0-4175 |
| 16. | 3 0 20 | 760 | 439 | 0-2719 | किना रा | 317 1 1875 | 0•1584 |
| 17• | 3021 | 536 | 29 i | 0-0831 | गङ्दा | पूर्ण | 0.0831 |
| 18. | 3022 | 536 | 29 i | 0-1797 | अ गीया | 311 198 | 0.0763 |
| 19. | 3027 | 157.141 73, | ,6 6 | 0-3325 | अ गीचा | आ विक | 0+3054 |
| | • | 156 | 72 | | | | |
| 20• | 30 2 8 | 63,64 | 38,39 | 0-3325 | शीत | রা'কি | 0-0115 |
| 21. | 3054 | 740 | 426 | 0-2946 | किनारा | पूर्ण | 0+2946 |
| 22• | 3056 | 379 | 232 | 0 • 1506 | तासाब | पूर्ण | 0-1506 |
| 23• | 3057 | 379 | 232 | 0.4740 | किना रा | पूर्ण | 0-4740 |
| 24• | 3062 | 23 | 15 | 0-7192 | बगीचा | आ विक | 0•4787 |
| 25• | 3064 | 29 | 409 | 0-0160 | किना रा | पूर्ण | 0.0160 |
| 26 • | 3069 | 7 09 | 409 | 0-00 IB | किना रा | पूर्ण | 0+018 |
| 27• | 3070 | 709 | 409 | 0.0065 | किना रा | पूर्ण | 0 • 0062 |
| 28• | 3073 | 759 | O | 0-4325 | बगीचा | आ विका | 0 • 4070 |
| 29 - | 3074 | 261,262 | 157,59 | 0+3850 | ब गीचा | पूर्ण | 0 • 38 50 |
| 30• | 3075 | 264 | 160 | 0+3500 | वास्तु | पूर्ण | 0•3500 |
| 31. | 3 07 7 | 157, 141 | 73,66, | 0-3875 | बगीचा | अशिक्र | 0-2191 |
| | | 156 | 72 | | | | |
| 32• | 3079 | 264 | 160 | 0.4112 | बगीचा | पूर्ण | 0.4112 |
| 33• | 3079 | 759 | 438 | 0-2010 | इ ील | अमिक | 0-0 67 2 |
| 34- | 3088 | 261.262 13 | 57,158 | 0-1050 | भील | पूर्ण | 0 • 1050 |
| 35• | 308 i | | 73,66. | 0-3390 | इतिस | आ विक | 0•2252 |
| 36• | 3082 | 1 56 63 . 64 | 72 38,39 | 0 • 23 12 | वास्तु | রা'ীয়ক | 0-0539 |
| 37- | 3083 | 1523 | 0 | 0.0125 | पैक्टरी | | 0.0125 |
| 38• | 3085 | 1932 | Õ | 0-0010 | पेस्टरी | पूर्ण पूर्ण | 0.0010 |
| 39• | 309 (| 1932 | 1067 | 0•1388 | पैक्टरी | आंशिक | 0•0962 |

| 3· 2024 1935 87 0·7200 花頭 噴噴 | 1+1331 0+5200 |
|--|-------------------------|
| 2. 1995 1641 1098 0.5200 तासाब पूर्ण 3. 2024 1935 87 0.7200 स्कूस पूर्ण | • |
| 3· 2024 1935 87 0·7200 FM qui | 0+5200 |
| 3· 2024 1935 87 0·7200 FM qui | |
| A. 900E 1077 1007 10 100 | 0•7200 |
| 4· 2025 1073 1067 10·1000 किनारा आँकि | 3•0190 |
| 5· 3227 1641 1098 0·5500 वास्तु पूर्ण | 0•5500 |
| r. 2000 | 0 • 1600 |
| 7· 3229 1935 87 0·2800 वास्तु पूर्ण | 0 - 2800 |
| O DATE LONG LONG C | 0•4200 |
| 6 | 0 •38 00 |
| 10 3232 1934 1380 14-0000 किनारा आंकि | 2-3499 |
| 11 • 3245 1932 1067 0 • 0100 स्मास पूर्ण | 0•0.100 |
| 10 700 | 2•2 5 00 |
| राज्य-पविषम बंगाल, जिला-24परगमा इतरार् | |
| पुतिति स्टेबन-बारहन वर, मौबा-बन्ह्यती, बे-स्त6, बीट-। | |
| Fining contraction att and an electrical distances | |
| 1· 28 1169,1768 0 17·3000 和利 31 11 11 11 11 11 11 11 11 11 11 11 11 | 2+2171 |
| 2- 29 1169,1768 0 2-6708 बगीचा आक्रिक | 0-6977 |
| 3• 30 i 0 0•3500 सड्क पूर्ण | 0 •0 253 |
| 4• 3। 1769 0 0•1500 सङ्क पूर्ण | 0-1590 |
| 5• 32 1768 0 0•9300 किनारा पूर्ण | 9300 |
| 6 - 33 1768 0 0 0 0 विनारा पूर्व |)•040 0 |
| · · · · · · · · · · · · · · · · · · · | 0 - 0 400 |
| · · · · · · · · · · · · · · · · · · · | 3395 |
| 8 - 654 1580 0 2 5000 वास्तु आधिक (| _ , _ , _ , |
| | •7235 |

[फा.सं. एन एच-15013/31/94-पी एल वोल. III] के. आर. भाटी, संयुक्त सचिव

MINISTRY OF SURFACE TRANSPORT NOTIFICATION

New Delhi, the 24th November, 1998

S. O. 990(E).—In exercise of the powers conferred by sub-section (i) of section 3D of the National Highways Act, 1956 (48 of the 1956) read with Notifications of the Government of India in the Ministry of Surface Transport, No. S.O. 53 (E) dated 16th January, 1998 and No. S.O. 505(E), dated 11th June, 1998, the Central Government hereby declare that the land, brief description of which is given in Appendix-A annexed herewith, is acquired for the public purpose of building, maintenance, management or operation of Second Vivekananda Bridge across river Hooghly along with its approach structures in the State of West Bengal.

Annex. A

| | Deg | Kha | tian No. | Full | land classific | ification Acquisiton/ Alienation | | | |
|-----------------------------|------------------------|---------------------|---|----------------|---|--|--|--|--|
| No. | No. | Old | New | Area | as per BL & | LR | proposed | | |
| | | | | (Acre) | Record | | For | | Arca |
| | | | | | | | | | (Acre) |
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | | 8 |
| State | -Wes | st Bengal, I | District—He | owrah | | | , | | |
| Poli | e Stati | on-Bally, | Mouza—E | ally, J.L.— | 14, Sheet—2 | | | | |
| 1. | 1020 | 1499 | 0 | 0.420 | DANGA | | Part | | 0.0150 |
| 2. | 1021 | 1538 | 0 | 0.130 | DANGA | | Part | | 0.0900 |
| 3. | 1448 | 7167 | 0 | 17,000 | SUNA | | Part | | 2.7500 |
| 4. | 1449 | 7115 | 0 | 10.550 | SUNA | | Part | | 1.3800 |
| S. | 1659 | 3446 | 0 | 0.1800 | DANGA | | Full | | 0.1800 |
| 6. | 1662 | 2162 | 0 | 0.070 | BASTU | | Part | | 0.0250 |
| 7. | 1682 | 7167 | 0 | 6.250 | SHALI | | Part | | 4.0500 |
| | | | District—Ho Mouza—B | | 14, Sheet—4 | | | | |
| 4 | 2920 | 7167 | | | | | | | |
| ۱. | 2920 | / 10/ | 0 | 17.6500 | SUNA | | Part | | 0,1000 |
| 2. | 2904 | 7167 | 0 | 0.4900 | SUNA DANGA | | Part Part | | |
| | 2904 Wes | 7167 t Bengal, D | 0 District—Ho | 0.4900 wrah | DANGA | | | | |
| 2. State | 2904 Wes | 7167 t Bengal, D | 0 District—Ho | 0.4900 wrah | | • | Part | | |
| 2. State | 2904 Wes | 7167 t Bengal, D | 0 District—Ho | 0.4900 wrah | DANGA | 0.2790 | | Part | 0.0815 |
| 2. State Polic | 2904 Wes é Stati | 7167 t Bengal, D | 0 District—Ho Mouza—B | 0.4900 wrah | DANGA 14, Sheet—10 | 0.2790 0.2080 | Part | Part Part | 0.0815 |
| 2. State Polic | 2904 | 7167 t Bengal, D | 0 District—Ho Mouza—B | 0.4900 wrah | DANGA 14, Sheet—10 | | Part BASTU | | 0.0010 |
| State Police I. | 2904 | 7167 t Bengal, D | 0 District—Ho Mouza—B 1990 1991 | 0.4900 wrah | DANGA 14, Sheet—10 0 0 | 0.2080 | Part BASTU BASTU | Part | 0.0010 0.0010 0.1620 0.0150 |
| State | 2904 | 7167 t Bengal, D | 0 District—Ho Mouza—B 1990 1991 1992 | 0.4900 wrah | DANGA 14, Sheet—10 0 0 | 0.2080 0.0 6 70 | Part BASTU BASTU UDBASTU | Part Part | 0.0010 0.1620 0.0150 0.0310 |
| State Police I. | 2904 | 7167 t Bengal, D | 0 District—Ho Mouza—B 1990 1991 1992 3532 | 0.4900 wrah | DANGA 14, Sheet—10 0 0 0 | 0.2080 0.0670 0.0310 | Part BASTU BASTU UDBASTU BASTU | Part Part Full | 0.0010 0.0010 0.1620 0.0150 0.0310 |
| 2. State Polici | 2904 | 7167 t Bengal, D | 0 District—Ho Mouza—B 1990 1991 1992 3532 3532 | 0.4900 wrah | DANGA 14, Sheet—10 0 0 0 0 0 | 0.2080 0.0670 0.0310 0.5100 | Part BASTU BASTU UDBASTU BASTU DANGA | Part Part Fuli Part | 0.0010 0.1620 0.0150 0.0310 0.1400 0.0100 |
| 2. State | 2904 | 7167 t Bengal, D | 0 District—Ho Mouza—B 1990 1991 1992 3532 3532 3532 | 0.4900 wrah | DANGA 14, Sheet—10 0 0 0 0 0 0 | 0.2080 0.0670 0.0310 0.5100 0.0100 | Part BASTU BASTU UDBASTU BASTU DANGA BASTU | Part Part Full Part Full | 0.0010 0.1620 0.0150 0.0310 0.1400 0.0100 |
| 2. Polici | 2904 | 7167 t Bengal, D | 0 District—Ho Mouza—B 1990 1991 1992 3532 3532 3532 5373 | 0.4900 wrah | DANGA 14, Sheet—10 0 0 0 0 0 0 0 | 0.2080 0.0670 0.0310 0.5100 0.0100 0.0930 | BASTU BASTU UDBASTU BASTU DANGA BASTU UDBASTU | Part Part Fuli Part Fuli Fuli | 0.0815 0.0010 0.1620 0.0150 0.0310 0.1400 0.0100 0.0930 0.1360 |
| 2. State Police I. | 2904 | 7167 t Bengal, D | 0 District—Ho Mouza—B 1990 1991 1992 3532 3532 3532 5373 | 0.4900 wrah | DANGA 14, Sheet—10 0 0 0 0 0 0 0 0 | 0.2080 0.0670 0.0310 0.5100 0.0100 0.0930 0.1360 | Part BASTU BASTU UDBASTU BASTU DANGA BASTU UDBASTU BASTU | Part Part Fuli Part Fuli Fuli Fuli | 0.1000 0.0815 0.0010 0.1620 0.0150 0.0310 0.1400 0.0100 0.0930 0.1360 0.1590 0.0540 |

| <u> </u> | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------|-----------------|--|-----------|--------|----------|------|--------|
| 2. | 8619 | 3579 | 0 | 0.0260 | BASTU | Part | 0.2240 |
| 3. | 8620 | 4035 | 0 | 0.3300 | DANGA | Part | 0.2420 |
| 4. | 8621 | 4035 | 0 | 0.1840 | POND | Part | 0.1020 |
| 5. | 8626 | 1749 | c c | 0.0870 | BASTU | Part | 0.0010 |
| 6. | 8627 | 1749 | 0 | 0.0830 | BASTU | Part | 0.0270 |
| 7. | 8630 | 1749 | 0 | 0.0660 | BASTU | Full | 0.0660 |
| 8. | 8631 | 1749 | 0 | 0.1730 | PUKUR | Part | 0.1560 |
| 19, | 8632 | 1749 | 0 | 0.0930 | BASTU | Full | 0.0930 |
| ю. | 8633 | 1749 | 0 | 0.0200 | BASTU | Full | 0,0200 |
| 21. | 8634 | 1749 | 0 | 0.0690 | BASTU | Full | 0,0690 |
| 22. | 8635 | 1749 | O | 0.0780 | PUKURPAR | Part | 0.0760 |
| 23. | 9667 | 1ÓB9 | 0 | 0.1170 | DANGA | Full | 0,1170 |
| 24. | 8698 | 1089 | 0 | 0.1440 | BASTU | Part | 0.0830 |
| 25. | 8639 | 3746 | 0 | 0.2210 | PUKUR | Part | 0.0915 |
| 26. | 8642 | 3759 | 0 | 0.0930 | DOBA | Part | 0.0015 |
| 27. | 8643 | 3759 | 0 | 0.1110 | BASTU | Part | 0.0310 |
| 28. | 8644 | 3775 | 0 | 0.0060 | DANGA | Part | 0.0016 |
| 26. 29. | | | 0 | 0.0180 | PUKUR | Part | 0.0160 |
| | 8663 | 5372 | 0 | 0.0640 | DANGA | Part | 0.002 |
| 30. | 8676 | 7262 | | | DANGA | | 0.023 |
| 31. | 8677 | 7262 | 0 | 0.2800 | | Part | |
| 32. | 8678 | 7262 | 0 | 0.1510 | DANGA | Part | 0.000 |
| 33. | 8683 | 1749 | 0 | 0.0830 | BASTU | Part | 0.0340 |
| 34. | 8684 | 1749 | 0 | 0.0390 | RASTA | Fali | 0,039 |
| 35. | 8685 | 1749 | 0 | 0.0660 | BASTU | Full | 0,0660 |
| | | gal, District—Howrah ally, Mouza—Bally, J.L | 14. Sheet | 12 | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | ····· |
| 1. | 9357 | 2113,2115 | 0 | 0.2960 | PUKUR | Part | 0.010 |
| | | 2081, 9396 | | | | | |
| 2. | 9859 | 3049 | 0 | 0.1980 | PUKUR | Part | 0.07\$ |
| | . 9360 | 3052 | o | 0.0940 | BASTU | Part | 0.084 |
| 4. | . 9361 | 3042 | o | 0.0540 | BASTU | Full | 0.054 |
| 5. | | 3043 | 0 | 0.0710 | BASTU | Full | 0.071 |
| 6. | | 3046 | 0 | 0.0960 | UDBASTU | Part | 0.003 |
| | . 9391 | 5092 | 0 | 0.0550 | DOBA | Part | 0.048 |
| | . 9392 | 5092 | 0 | 0.0930 | BAGAN | Part | 0.020 |
| | . 9393 | 5428 | 0 | 0 1810 | BASTU | Part | 0.070 |
| | . 9 3 94 | 6583 | 0 | 0,0850 | BASTU | Full | 0.085 |
| | . 9395 | 6497 | 0 | 0.0900 | BASTÚ | Full | 0,050 |
| | . 9396 | 6 17 9 | 0 | 0.0970 | BASTU | Part | 0.095 |
| | | 6379 | 0 | 0.0330 | BASTU | Part | 0,00 |
| | 9397 | | | 0.0810 | DOBA | Part | 0.06 |
| | . 9398 | 6379 | 0 | 0.1590 | DANGA | Full | 0.159 |
| | 5. 9 399 | 5092 | 0 | | DANGA | Part | 0.00 |
| | . 9402 | 2114 | 0 | 0.0570 | | | 0.003 |
| 17 | 7. 9403 | 2018, 2115 | O | 0.0670 | DOBA | Part | 0.0 |

| | -2 | 3 | 4 | 5 | 6 | 7 | : |
|---|--|---|---|--|--|--|--|
| 8. | 9411 | 2113 | 0 | 0.1290 | BASTU | Part | 0.002 |
| 9 | 9412 | 2112 | 0 | 0.0980 | BASTU | Part | 0.035 |
| :0. | 9413 | 2115 | 0 | 0.0100 | LATRINE | Full | 0.010 |
| 1. | 9415 | 3720 | 0 | 0.2110 | BASTU | Full | 0.211 |
| 22. | 9416 | 4104 | C | 0.0140 | PATH | Full | 0.014 |
| 23. | 9417 | 4104 | 0 | 0.0130 | UDBASTU | Full | 0.013 |
| 24 | 9418 | 4104 | 0 | 0.0620 | BASTU | Full | 0.062 |
| 25 | 9421 | 4104 | 0 | 0.0390 | BASTU | Full | 9.03 |
| 26. | 9422 | 4104 | 0 | 0.0160 | BASTU | Full | 0.01 |
| 27. | 9423 | 4104 | 0 | 0.0350 | BASTU | Full | 0,039 |
| 28, | 9424 | 4104 | o | 0.0240 | BASTU | Part | 0.01 |
| 29 | 9425 | 2636 | o | 0.0240 | BASTU | Part | 0.00 |
| 30 | 9426 | 3646 | o | 0.1110 | BASTU | Full | 0.11 |
| 31. | 9427 | 3617 | 0 | 1.1570 | BASTU | Part | 0.11 |
| 32. | 9428 | 3398 | 0 | 0.0120 | BHITA | Part | 0.00 |
| 33, | 9430 | 3398 3617 | 0 | 0,0050 | SHALI PATH | Part | 0.00 |
| 34 | 9432 | 3398 | 0 | 0.0520 | BASTU | Part | 0.02 |
| 35, | 9433 | 2636 | o | 0.1090 | BASTU | Part | 0.04 |
| 36 | 9434 | 3625 | o | 0.2370 | BASTU | Part | 0.07 |
| 17 | 9435 | 3968 | 0 | 0.1330 | BASTU | Part | 0.03 |
| 38 | 9436 | 4034 | 0 | 0.1210 | BASTU | Part | 0.02 |
| 30 | 9437 | 3932 | 0 | 0.1100 | BASTU | Part | 0.03 |
| 1() | 9438 | 3625, 3932 | 0 | 0.0320 | PATH(Gali)/ | Part | 0.00 |
| | | 4034, 4050 | | | DRAIN | | |
| 41 | 9523 | 4104 | S | 0.0310 | BASTU | Full | 0.03 |
| 42. | 9524 | 4034 | 0 | 0.0410 | BASTU | Part | 0.92 |
| | | , District — Howrah ly, Mouza — Bally, J.L | -14. Sheet- | 15 | | | |
| n (C | 7 2 (8) (8) (1) (2) (1) | 3 | 4 | 5 | 6 | 7 | |
| | 10401 | 4013 | 0 | 0.2400 | BASTU | Part | 0.17 |
| | 10402 | 645 | 0 | 0.0880 | BASTU | Part | 0.07 |
| 1 | | 1906 | o | 0.0110 | PATH | Part | 0.00 |
| 2 | 10413 | | | | | - 1124 | |
| 2 3. | 10413 | | | | | Part | 0.02 |
| 2 3. 4 | 10414 | 1986 | o | 0.1560 | BASTU | Part Part | 0.02- 0.04 |
| 2 3. 4 5. | 10414 10416 | 1986 1986 | o o | 0.1560 0.0880 | BASTU BASTU | Part | 0.04 |
| 2 3. 4 5. 6 | 10414 10416 10417 | 1986 1986 2 3 10 | 0 0 0 | 0.1560 0.0880 0.1340 | BASTU BASTU BASTU | Part Part | 0.04 0.12 |
| 2 3. 4 5. 6 7. | 10414 10416 10417 10418 | 1986 1986 2310 2310 | 0 0 0 | 0.1560 0.0880 0.1340 0.0590 | BASTU BASTU BASTU BASTU | Part Part Part | 0.04 0.12 0.00 |
| 2 3. 4 5. 6 7. 8. | 10414 10416 10417 10418 10420 | 1986 1986 2310 2310 5371 | 0 0 0 0 | 0.1560 0.0880 0.1340 0.0590 0.0730 | BASTU BASTU BASTU BASTU BASTU | Part Part Part Part | 0.04 0.12 0.00 0.07 |
| 2 3. 4 5. 6 7. 8. 9. | 10414 10416 10417 10418 10420 10421 | 1986 1986 2310 2310 5371 2990 | 0 0 0 0 0 | 0.1560 0.0880 0.1340 0.0590 0.0730 0.0420 | BASTU BASTU BASTU BASTU BASTU BAGAN | Part Part Part Part Part | 0.04 0.12 0.00 0.07 0.01 |
| 2 3. 4 5. 6 7. 8. 9. | 10414 10416 10417 10418 10420 10421 10423 | 1986 1986 2310 2310 5371 2990 | 0 0 0 0 0 0 | 0.1560 0.0880 0.1340 0.0590 0.0730 0.0420 0.1190 | BASTU BASTU BASTU BASTU BASTU BAGAN DOBA | Part Part Part Part Part Part | 0.04 0.12 0.00 0.07 0.01 0.01 |
| 2 3. 4 5. 6 7. 8. 9. 10 | 10414 10416 10417 10418 10420 10421 10423 10424 | 1986 1986 2310 2310 5371 2990 2990 | 0 0 0 0 0 0 | 0.1560 0.0880 0.1340 0.0590 0.0730 0.0420 0.1190 0.0450 | BASTU BASTU BASTU BASTU BASTU BAGAN DOBA BAGAN | Part Part Part Part Part Part Part Part | 0.04 0.12 0.00 0.07 0.04 0.07 |
| 2 3. 4 5. 6 7. 8. 9. 10 11 | 10414 10416 10417 10418 10420 10421 10423 10424 | 1986 1986 2310 2310 5371 2990 2990 2990 2990,2841 | 0 | 0.1560 0.0880 0.1340 0.0590 0.0730 0.0420 0.1190 0.0450 0.0640 | BASTU BASTU BASTU BASTU BASTU BAGAN DOBA BAGAN BASTU | Part Part Part Part Part Part Part Part | 0.04 0.12 0.00 0.07 0.01 0.04 0.04 |
| 2 3. 4 5. 6 7. 8. 9. 10 11 12. | 10414 10416 10417 10418 10420 10421 10423 10424 10425 | 1986 1986 2210 2310 5371 2990 2990 2990 2990,2841 3855 | 0 | 0.1560 0.0880 0.1340 0.0590 0.0730 0.0420 0.1190 0.0450 0.0640 | BASTU BASTU BASTU BASTU BASTU BAGAN DOBA BAGAN BASTU BASTU | Part Part Part Part Port Port Port Part Part Part Full | 0.04 0.12 0.00 0.07 0.01 0.04 0.06 0.06 |
| 2 3. 4 5. 6 7. 8. 9. 10 11 12. 13. | 10414 10416 10417 10418 10420 10421 10423 10424 10425 10426 | 1986 1986 2310 2310 5371 2990 2990 2990 2990,2841 3855 2990 | 0 | 0.1560 0.0880 0.1340 0.0590 0.0730 0.0420 0.1190 0.0450 0.0640 0.0670 | BASTU BASTU BASTU BASTU BAGAN DOBA BAGAN BASTU BASTU BASTU | Part Part Part Part Port Part Part Part Part Part Part | 0.04 0.12 0.00 0.07 0.04 0.04 0.06 0.05 0.06 |
| 2 3. 4 5. 6 7. 8. 9. 10 11 | 10414 10416 10417 10418 10420 10421 10423 10424 10425 | 1986 1986 2210 2310 5371 2990 2990 2990 2990,2841 3855 | 0 | 0.1560 0.0880 0.1340 0.0590 0.0730 0.0420 0.1190 0.0450 0.0640 | BASTU BASTU BASTU BASTU BASTU BAGAN DOBA BAGAN BASTU BASTU | Part Part Part Part Port Port Port Part Part Part Full | 0.04 0.12 0.00 0.07 0.01 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-----|-------|---|---|-------------|---------|-------|--------|
| 18. | 10432 | 5366 | 0 | 0.0990 | DANGA | Part | 0.0750 |
| 19. | 10483 | 71 17 | 0 | 0.0110 | SHOP | Part | 0.0070 |
| 20. | 10437 | 5366 | 0 | 0.0520 | BASTU | Full | 0.0520 |
| 21. | 10438 | 5368 | 0 | 0.0450 | BASTU | Part | 0.0330 |
| 22. | 10439 | 5367 | 0 | 0.0530 | BASTU | Part | 0.0270 |
| 23. | 10441 | 4266 | 0 | 0.0070 | BASTU | Part | 0.0030 |
| 24. | 10456 | 2122 | 0 | 0.0570 | BASTU | Part | 0.0015 |
| 25. | 10457 | 2122 | 0 | 0.0740 | BASTU | Part. | 0 0600 |
| 26. | 10459 | 1959 | 0 | 0.0440 | BASTU | Part | 0 0020 |
| 27. | 10855 | 2310 | 0 | 0.0490 | BASTU | Full | 0.0490 |
| 28. | 10856 | 5371 | 0 | 0.0180 | UDBASTU | Full | 0 0180 |
| 29. | 10857 | 5 87 1 | 0 | 0.0420 | BASTU | Full | 0.0420 |
| 30. | 10950 | 5366 | 0 | 0,0\$50 | BASTU | Part | 0.0450 |
| 31. | 10907 | 5371 | 0 | 0.0210 | DANGA | Full | 0.0210 |
| 32. | 10910 | 5371 | 0 | 0.0100 | DANGA | Full | 0.0100 |
| | _ | ıl, District 24 Pargar Igharia, Mouza—Da | | -4, Sheot-7 | | | |
| | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1. | 1825 | 814 | 1 | 14.9200 | BASTU | Part | 2.7811 |

State—West Bengal, District 24 Parganas (North)

Police Station-Belgharia, Mouza-Dakshineswar, J.L.-4, Sheet-7

| | Country Desgratta, Mouse | | bushineswar, 3.5. 4, oncer 7 | | | | |
|-----|--------------------------|--------------|------------------------------|------------------|----------|------|--------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1. | 3001 | 814 | 1 | 0.5767 | RAILROAD | Full | 0 5767 |
| 2. | 3003 | 1932 | 1067 | 0.2469 | FACTORY | PuH | 0.2469 |
| 3. | 3005 | 1932 | 1067 | 0.37\$0 | FACTORY | Part | 0.1680 |
| 4. | 3006 | 1932 | 1067 | 0.0294 | FACTORY | Part | 0.0290 |
| 5. | 3007 | 1932 | 1067 | 0.0587 | FACTORY | Fuli | 0.0587 |
| 6. | 3009 | 758 | 437 | 0.3046 | GARDEN | Part | 0.0071 |
| 7. | 3010 | 1932 | 1067 | 0.0962 | FACTORY | FuN | 0.0962 |
| 8. | 3011 | 1932 | 1067 | 0.1162 | FACTORY | Full | 0.1162 |
| 9. | 3012 | 1932 | 1067 | 0,1482 | FACTORY | Full | 0.1482 |
| 10. | 3013 | 7 5 1 | 432 | 0.0231 | FACTORY | Full | 0.0231 |
| 11. | 3014 | 1932 | 1067 | 0.0948 | FACTORY | Full | 0 0948 |
| 12. | 3016 | 1067 | 0 | 0.0225 | FACTORY | Full | 0.0225 |
| 13. | 3017 | 263 | 263 | 0.0253 | DANGA | Full | 0.0253 |
| 14. | 3018 | 263 | 159 | 0.1546 | GARDEN | Full | 0.1546 |
| 15. | 3019 | 263 | 0 | 0.4175 | POND | Full | 0.4175 |
| 16. | 5020 | 760 | 439 | 0.2719 | DANGA | Part | 0.1584 |
| 17. | 3021 | 536 | 291 | 0.0831 | DOBA | Full | 0.0831 |
| 18. | 3022 | 536 | 291 | 0.1787 | GARDEN | Part | 0.0763 |
| 19. | 3027 | 157 141, 1 | 56 73, 66 72 | 0.3525 | GARDEN | Part | 0.3054 |
| 20. | 3028 | 63, 64 | 38, 39 | 0:3326 | JHEEL | Part | 0.0112 |
| 21. | 3054 | 740 | 426 | 0,2946 | DANGA | Full | 0.2946 |
| 22. | 3056 | •379 | 232 | 0,1 \$ 06 | POND | Full | 0.1506 |
| 23. | 3057 | 379 | 232 | 0.4740 | DANGA | Füll | 0.4740 |

| 1 | 2 . | 3 | 4 | 5 | 6 | 7 | 8, |
|-----|------|---------------|------------|---------|---------|------|--------|
| 24. | 3062 | 23 | 15 | 0.7192 | GARDEN | Part | 0.4787 |
| 25. | 3061 | 29 | 409 | 0.0160 | DANGA | Füll | 0.0160 |
| 26. | 3069 | 709 | 409 | 0.0018 | DANGA | Full | 0.0018 |
| 27. | 3070 | 709 | 409 | 0.0062 | DANGA | Pull | 0.0062 |
| 28. | 3073 | 759 | 0 | 0.482\$ | GARDEN | Part | 0.4070 |
| 29. | 3074 | 261,262 | 157, 158 | 0.3850 | GARDEN | Full | 0 3850 |
| 30. | 3075 | 264 | 160 | 0:3500 | BASTU | Fuli | 0.3500 |
| 31. | 3077 | 157, 141, 156 | 73, 66, 72 | 0.3875 | GARDEN | Part | 0.2191 |
| 32. | 3078 | 264 | 160 | 0.4112 | GARDEN | Full | 0.4112 |
| 33. | 3079 | 759 | 458 | 0.2010 | JHEEL | Part | 0.0672 |
| 34. | 3080 | 261, 262 | 157, 158 | 0.1050 | JHEEL | Full | 0.1050 |
| 35 | 3081 | 197, 141, 156 | 73, 66, 72 | 0.3390 | ЛЮEL | Part | 0 2282 |
| 36. | 3082 | 63, 64 | 38, 39 | 0,2812 | BASTU | Part | 0.0589 |
| 37. | 3083 | 1523 | 0 | 0.0125 | FACTORY | Full | 0.0125 |
| 38. | 3085 | 1932 | 0 | 0.0010 | FACTORY | Full | 0.0010 |
| 39 | 3091 | 1932 | 1067 | 0.1388 | FACTORY | Part | 0 0962 |

State—West Bengal, District—24-Parganas (North)
Police Station—Belgharia, Mouza—Dakshineswar, J.L.—4, Sheet—10

| ı | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--------------------|------|---------------|------|---------|----------|-------|---------|
| — <u>:</u> — 1. | 1950 | 814 | 0 | 3,6000 | RAILROAD | l'art | 1,1231 |
| 2. | 1995 | 1641 | 1098 | 0.5200 | POND | Fuli | 0.5200 |
| 3 | 2024 | 1935 | 87 | 0.7200 | SCHOOL | Full | 0,7200 |
| 4 | 2025 | 1073 | 1067 | 10.000 | DANGA | Part | 3.0190 |
| 5. | 3227 | 1641 | 1098 | 0.5500 | BASTU | Full | 0.5500 |
| 6. | 3228 | 1641 | 1098 | 0.1600 | PUKURPAR | Full | 0.1600 |
| 7 | 3229 | 1935 | 87 | 0.2800 | DASTU | Full | 0.2800 |
| 8. | 3230 | 1932 | 1067 | 0,4200 | BASTU | Full | 0.4200 |
| 9. | 3231 | 1932 | 1067 | 008E,0 | SCHOOL | Full | 0.3800 |
| 10. | 3232 | 1934 | 1380 | 14.0000 | DANGÁ | Part | 12.3499 |
| 11 | 3245 | 1932 | 1067 | 0.0100 | KHAL | Full | 0.0100 |
| 12. | 3248 | 19 3 4 | 1380 | 2.2500 | DANGA | Full | 2.2500 |

State—West Bengal, District—24-Parganas (North)

Police Station-Barahanagar, Mouza-Banhugli, J.L.-6, Sheet-1

| 8 | 7 | б | 5 | 4 | 3 | 2 | ŧ |
|--------|------|--------|---------|------------|------------------|-----|-----|
| 2.2171 | Part | SIIALI | 17.3000 | 0 | 1169, 1768 | 28 | ١. |
| 0.6977 | Part | GARDEN | 2.8700 | 0 | 1169, 1768 | 29 | 2. |
| 0.0253 | Part | ROAD | 0.3500 | 0 | 1 | 30 | 3. |
| 0.1500 | Full | ROAD | 0.1500 | 0 | 176 9 | 31 | 4. |
| 0.9300 | Fuli | DANGA | 0.9300 | 0 | 1768 | 32 | 5. |
| 0.0400 | Full | DANGA | 0.0400 | 0 | 1768 | 33 | 6. |
| 0.0400 | Full | ROAD | 0.0400 | 0 | .1769 | 34 | |
| 0.3395 | Part | RÓAD | 2.5000 | - o | 1580 | 654 | 8. |
| 0.7235 | Part | BASTU | 3.0000 | 0 | 1580 | 655 | |
| 0.0730 | Part | ROAD | 0.3300 | o | 1 | 656 | 10. |

[F. No. NH-15013/31/94-PL Vol. III] K.R. BHATTI, Jt. Secy.